Xiao Yang

Preferred Name: Katherine | kathyang116@gmail.com | kathxyang.com | 678-977-4605 | Atlanta, GA

EDUCATION

Georgia Institute of Technology | GPA: 3.58

B.S. Mathematics

- Relevant Coursework: Applied Combinatorics, Probability Theory, Complex Analysis, Linear Algebra, Numerical Analysis, Number Theory, Partial Diff Equations.
- B.S. Computer Science Concentration: Intelligence & People
 - Relevant Coursework: Data Structures and Algorithms, Objects and Design, Object Oriented Programming, Design and Algorithm, Database Systems, Machine Learning, Artificial Intel, Design Analysis and Algorithms

EXPERIENCE

Amazon

Software Engineer Intern

- Designed and implemented an algorithm to reduce duplicate garbage within the Storage Gateway volume system. •
- Reduced duplicates by 98% and saved about \$320,000 per year from reducing number of hosts needed.
- Added metrics and alarms to reduce system outage and downtime using AWS CloudWatch. •
- Resolved the issue of garbage system sending metrics to the wrong region by resetting the TSD destination.

Micro Connect

Software Engineer Intern

- Researched and presented solutions on potential blockchain technologies to track money flow from investors to • small businesses.
- Built a Hyperledger Fabric test network on multiple hosts using Swarm with CouchDB capability to store the • blockchain activities.
- Used as a template for future blockchain deployment on Kubernetes cluster.

OIT of Georgia Tech

Computing Support Assistant

- Assisted ~50 GT staff over the phone and in person weekly through remote support software. •
- Prepared and imaged equipment for the full-time GT employees.

Comparative Neuromechanics Lab of Georgia Tech

Undergraduate Research Assistant

- Collected and analyzed data using 3D motion capture software and reconstruct/derive biological segments. •
- Reviewed and commented on journals, as well as assisting in the administration of a national scientific conference (American Society of Biomechanics) in year 2021.

PROJECTS

The Automated External Defibrillator (AED) Locator Mobile Application

- Worked with a cardiologist at Tanner Health System to develop a full-stack mobile application which allows user to rapidly locate the nearest AED and correctly perform AED/CPR through the training information in the app.
- Used React Native as frontend and MongoDB to store AED map and monitor user accounts and activities. Jun. 2022 – Dec. 2022

Physics IQ Project for Comparative Neuromechanics Lab at GT

- Designed a solution to determine the difference between athletes' and non-athletes' ability to predict projectile motion by developing a projectile prediction simulation using Unity with C#.
- Calculated the timing prediction errors in combination with the spatial prediction error and other performance matrices to determine a person's reflexive ability. Jun. 2022 - Aug. 2022

Vehicle Plate Recognition System based on Deep Learning Algorithm

- Used DBSCAN to isolate the license plate area of each car image from a large car image database containing • difference sizes and angles.
- Used convolutional neural network with 6 layers to train the model and identify characters from the license plate.

Skills

Java, Python, C#, C, MySQL, docker, Linux, Unity, Vicon, Brazil, Git, Mockito, CouchDB, MongoDB, AWS, React.

May. 2021 - Jan. 2023

Jan. 2023 - May. 2023

Jan. 2021 - Dec. 2023

May. 2023 – Aug. 2023

Jan. 2021 - Jan. 2023

Aug. 2023 - Present